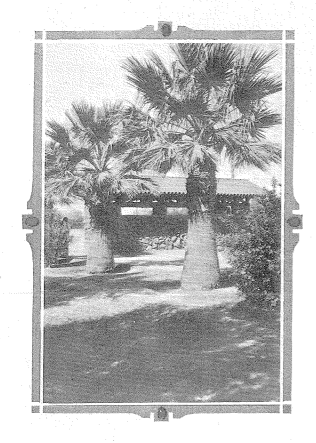
48606





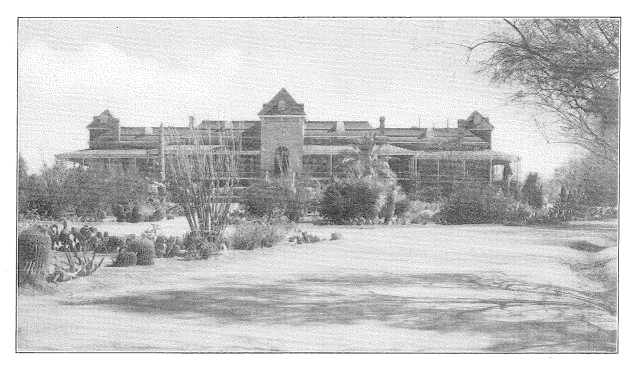
The University of Arizona Record is published four times a year by the University, at Tucson, Arizona. Entered as Second-Class Matter at the Postoffice at Tucson, Arizona, under the Act of July 16, 1894



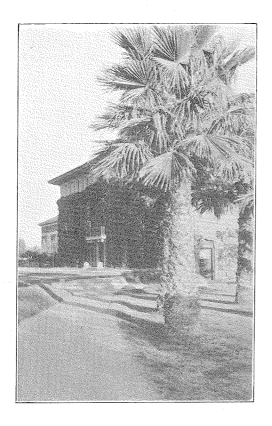
University of Arizona
University Station—Tucson

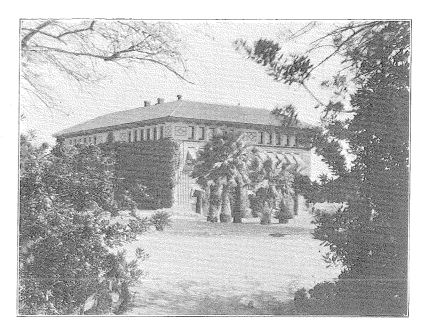
FOREWORD

This book of views has been made for the purpose of bringing to friends of the University who have not visited the campus a more intimate knowledge of the life and surroundings of the students than can be gained from the catalogue. To the Alumni it will serve as a reminder of familiar scenes. At best, however, pictures can only suggest the atmosphere of a place. University life, based on academic training, laboratory research, and experience in solving practical problems must be blended with many less formal activities if life in the Uniyersity is to prepare well-rounded men and women for the larger life of the world outside. During the years when the noblest art and finest culture in the history of the world are being woven into the thought life of the student, it is highly important that his interest in his fellows be stimulated by student activities which offer opportunity for service; that his recreations create zest for vigorous exercise and wholesome rivalry with his fellows; and that his aesthetic surroundings in buildings and gardens cultivate his appreciation of harmony and beauty. All this the University of Arizona hopes to achieve by opening the way to activities which make the student's preparation for life a part of life itself.

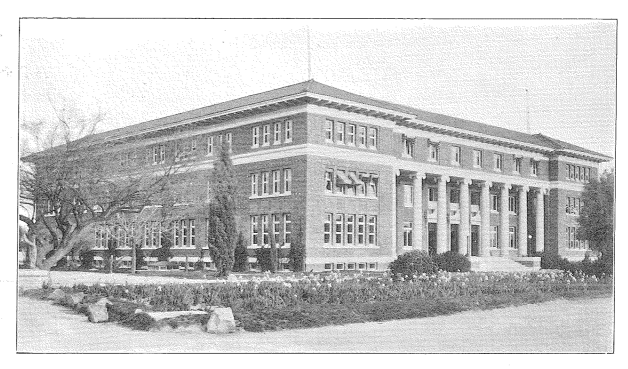


University Hall,—the oldest of the University buildings

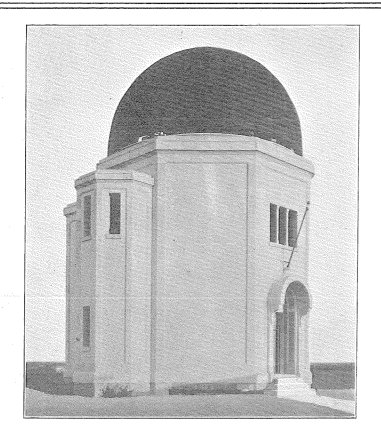




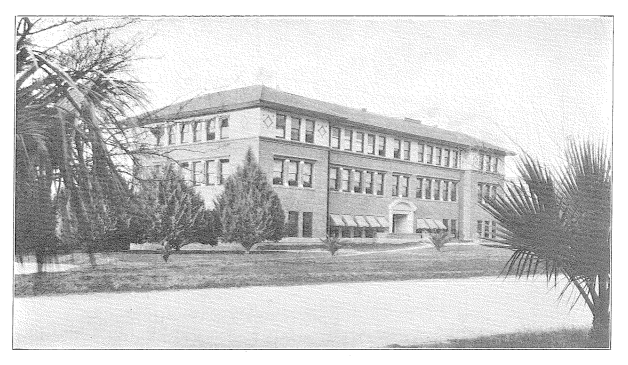
The Library, a structure of red brick and Bedford sandstone, contains the library reading room, the stack rooms, work rooms for the library, and departmental conference rooms.



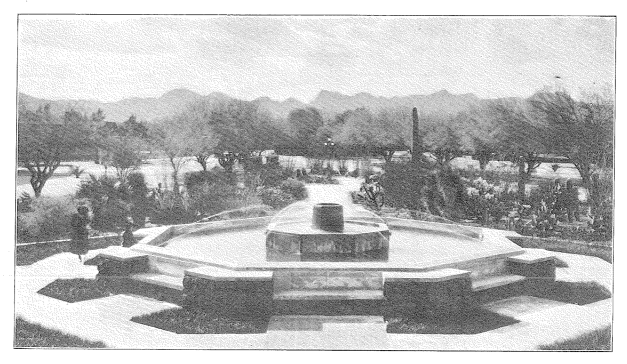
Agriculture Hall provides quarters for the University Museum, the College of Agriculture and the School of Home Economics, as well as temporary administration offices.



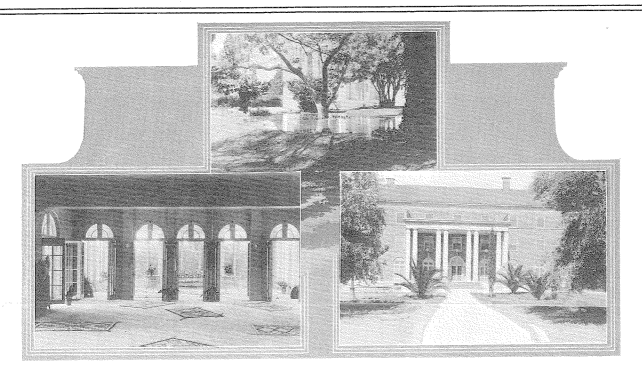
The Steward Observatory, the gift of the late Mrs. Lavinia Steward of Tucson, forms a handsome, light-colored structure on the highest part of the Campus to the east of the other buildings.



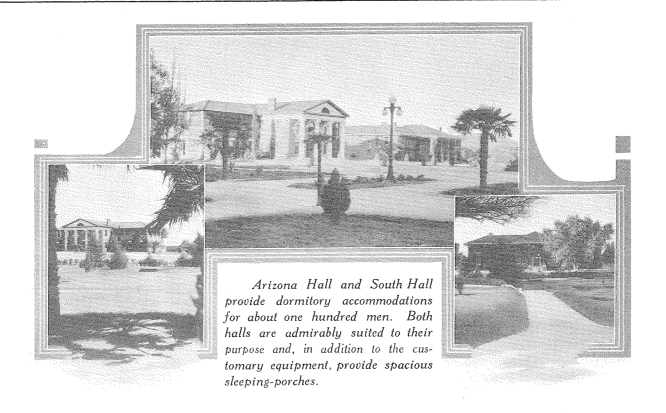
Science Hall is of three stories, the first devoted to physics, the second to chemistry and mineralogy, and the third to chemistry, biology and civil engineering.

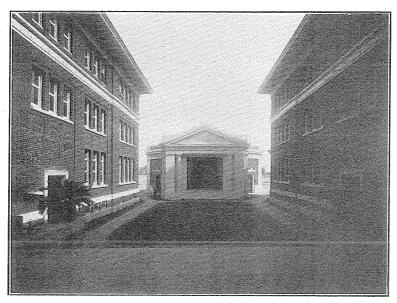


The Berger Memorial Fountain, the gift of Mr. Alexander Berger, is a beautiful memorial to the sons of the University of Arizona who sacrificed their lives in the World War.

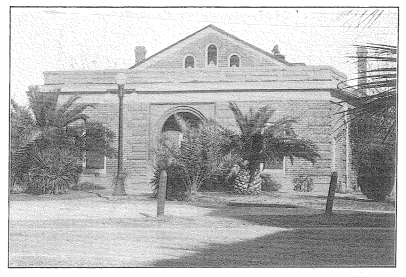


Maricopa Hall provides dormitory accommodations for one hundred women. The airy porches, spacious halls and tastefully arranged living rooms make of this hall a real home for women students.

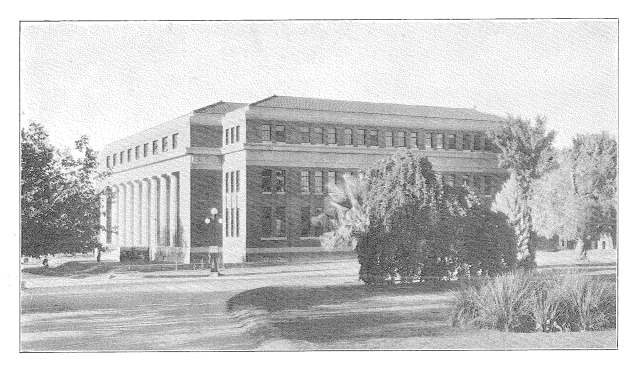




The Auditorium, with its stage opened on the patio between the wings of Agriculture Hall, thus completing an open-air theater which seats about twelve hundred.

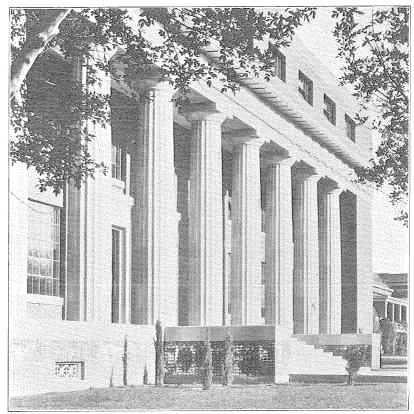


The Dining Hall provides boarding accommodations for all persons living on the Campus.

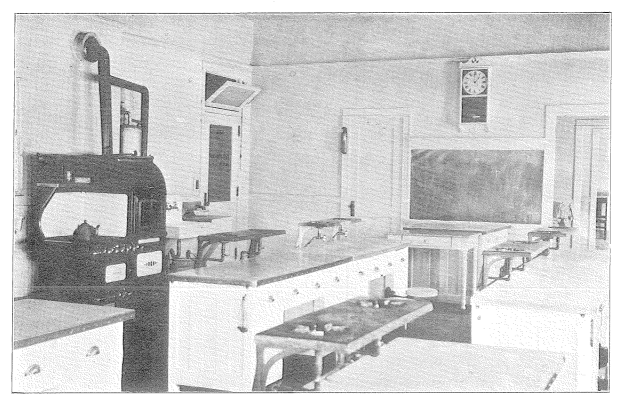


The Mines and Engineering Building

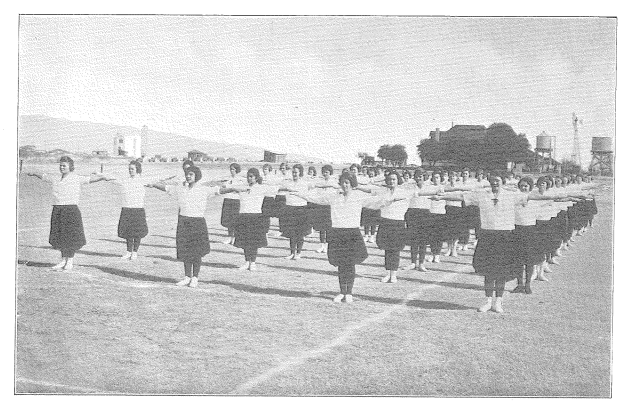
The Mines and Engineering Building, a large new building of brick, reinforced concrete, and terra cotta, provides class rooms, drafting rooms, laboratories, and offices for the College of Mines and Engineering, the United States Bureau of Mines and Experiment Station, and the Arizona Bureau of Mines.



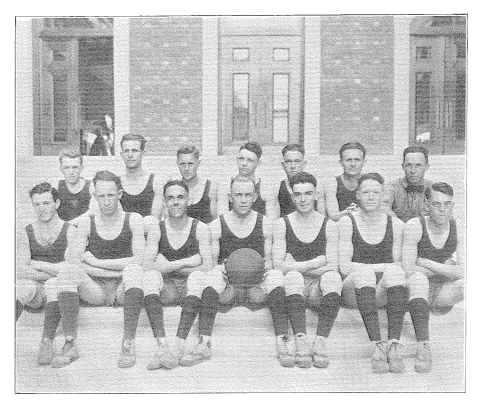
Page Thirteen



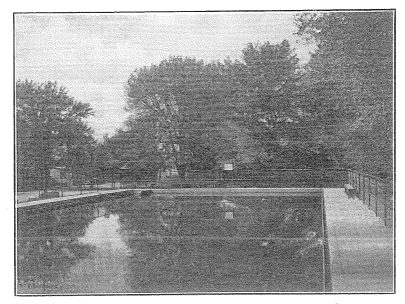
School of Home Economics—Foods and cookery laboratory



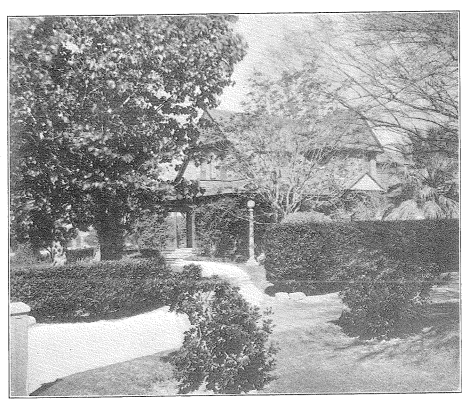
Physical Education Group



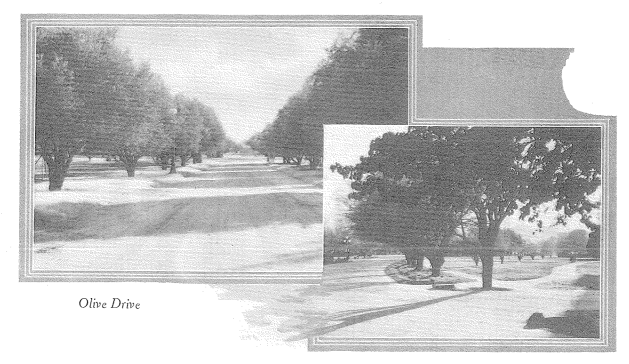
Basketball Squad



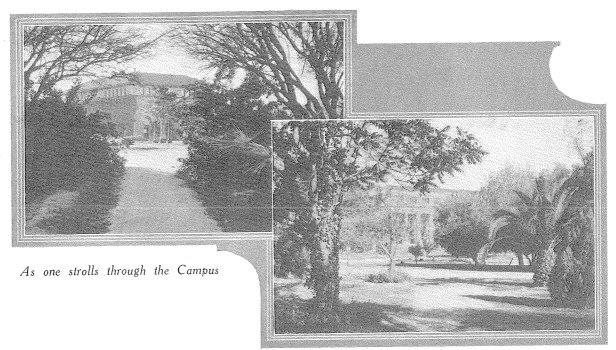
The Swimming Pool—a genuine oasis in the desert



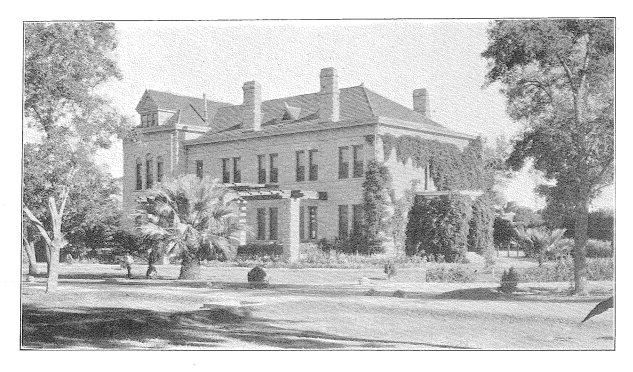
The president's house on the northwest side of the Campus is approached by a drive bordered with olive trees.



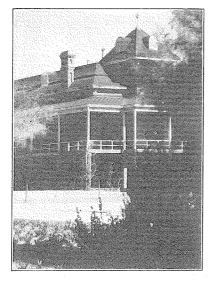
A Winding Way



Page Twenty



Pima Hall, a residence for women



THE UNIVERSITY OF ARIZONA is situated about a mile from the business center of Tucson, in a broad elevated valley surrounded by mountain ranges. The campus of over sixty acres is attractively laid out in drives, gardens and grassy lawns, while on every side is unsurpassed beauty of color in sky and mountain scenery.

Owing to the mild and sunny winter climate, which has made Tucson so popular as a winter resort, students at the University enjoy outdoor recreation throughout the entire college year. They sleep out of doors, and many classes, such as botany, geology, surveying and agriculture are

carried on in the open air.

The Act of Legislative Assembly authorizing the formation of the University was passed in 1885. By the year 1890 three of the departments for which it provided, the College of Agriculture, the College of Mines and Engineering, and the Agricultural Experiment Station, were organized, and in 1891 the University was opened to students with a modest faculty of eight professors and instructors and an enrollment of thirty-one students. At that time one building, University Hall, housed all the departments. The need for expansion was felt almost at once, and by the year 1894 three brick buildings had been erected on the north side of the campus, and an annex built to the University Hall to accommodate some of the work of the School of Mines. In 1904, the Library was

built, in the particular architectural style which has since been followed on the campus. Science Hall was finished

in 1909, and other buildings have been added from time to time.

The present administration has directed its efforts toward a more co-ordinated arrangement of the various interests of the University. A division was made of the organization into three departments, the College of Letters, Arts, and Sciences, including the School of Law, the School of Home Economics, and the School of Education; the College of Agriculture, which includes the Agricultural Extension Service and the Experiment Station; and the College of Mines and Engineering, including the Arizona State Bureau of Mines and the United States Bureau of Mines Experiment Station.

The students are organized under the title "The Student Body Organization," for the purpose of carrying on all student enterprises. The organization, which is under the supervision of a faculty committee, has a carefully drawn-up constitution with a president, vice-president, secretary and treasurer, elected by the student body. Much of the business is carried on in a House of Representatives which meets twice a month and to which two faculty members belong.

SCHOLARSHIPS

Honor Scholarships are non-competitive and are conferred annually on all students who reach the required standard of scholarship; County Scholarships of \$500.00 a year have been granted by act of Legislature to each county of the State and are given to that student in the county who passes the best examination set by the University. Other scholarships are the Philo Sherman Bennett Scholarship for young women, The Arizona Federation of Clubs Scholarship, the Collegiate Club of Tucson Scholarship, The University of Arizona Alumni Association Scholarship, The Tucson Woman's and the L. C. Hughes Scholarship in Law. Freeman Scholarship Medals are awarded by the Committee on Administration.

In the Arizona Bureau of Mines two fellowships are offered to men holding Bachelor's Degrees who have specialized in metallurgy or chemistry as undergraduates.

PRIZES

The Drachman Prizes are awarded to the winners of first and second places in the annual oratorical contest. The Ella Howard Estill Medal in History of Painting is awarded to the student who makes the highest record and the Arthur Hamilton Otis Prize is awarded to the student making second highest record in the History of Art. The Celeste Botiller Otis Prize is awarded for excellence in short-story writing. The Phoebe M. Bogan Poetry Prize is awarded for the best original poem submitted in the Phoebe Bogan Prize Poetry Contest.

The President of the University offers annually a cup to be known as *The President's Cup*. This cup is awarded to the high school whose students maintain the highest average in scholarship during their Freshman year at the University. No high school unless it has at least three students in the Freshman Class of the University shall be considered a competitor.

The Powell Sabre for the Most Efficient Commissioned Officer is offered each year by Mrs. Powell in memory of her husband, Captain Hiram M. Powell, late Commandant of Cadets.

ATHLETICS

FOR MEN: The main out-of-door sports are football, baseball, tennis, and track work. Basketball is played indoors. Every student is encouraged to take some form of athletics, and by conducting a series of intra-mural contests practically all students get the benefit of training for competitive sports.

FOR WOMEN: Organized athletics, hockey, tennis, and minor sports are conducted by the Women's Athletic Association. These games are played out of doors throughout the winter.

